							Sheet 1	0°1 =
Form PTO-1449 U.S. DEPT OF COMMERCE (modified 2/91) Patent and Trademark Office			Attorney Docket Number: MH-5070		Serial Number:			
Applicant:								
Sahinoglu et al.								
Piling date: Herewith	Group art area:							
			U.S. PAT	ENT DOCUMENTS				
Examiner Initial			Name Class		Sub- Filing dat class if appropr			
				······				
		 						
		<u> </u>	<u> </u>					
	Document number	F(OREIGN PA	TENT DOCUMENT	Class	Subclass	Trenc	lation
	bocument number	Date	country		C1835	Subcrass	YES	NO
							123	
		-				-		
		<u></u>						
				hor, Title, Date,	*********			
DIZ	Garrett, et al., "Analysis, Modeling and Generation of Self-Similar VBR Video Traffic"; ACM SIGCOMM, London, 1994. pp. 269-280.							
Examiner Danul Arran				Date Considered: 12 Systems 2005				
EXAMINER: Ini if not in cor	tial if citation conformance and not co	nsidered, whe	ther or not cit clude copy of t	ation is in conformanchis form with next com	e with MPEP (munication to	609; Draw li	ne through nt.	citation

Form PTO-1449 U.S. DEPT OF COMMERCI (modified 2/91) Patent and Trademark Office			Attorney Docket Number:		Serial Number: 09/842,973			
INFOR	MATION DISCL	COSURE CITATION						
MIE 5 E MIE E			Applicant: Sahinoglu et al.					
			Filing date: Group art April 26, 2001 2665			area:		
		U.S. PAT	ENT DOCUMENTS					
Examiner Initial			Nаme	Class	Subclass		Filing date if appropriate	
					1			
	~							
•		FOREIGN PF	ATENT DOCUMENTS					
	Document number	Date	Country	Class	Subclass	Translation		
	•	• 1						
						YES	МО	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

1. Doz	H. Saran, S. Keshav, "An empirical Evaluation of Virtual Circuit Holding Times in IP over ATM Networks," Proc. of INFOCOM 1994				
2.12012	Y. Afek, M. Cohen, E. Haalman, Y. Mansour, "Dynamic Bandwidth Allocation Policies," 0743-166X/96 IEEE				
3. NsC	S. K. Biswas, R. Izmailov, "Design of a fair Bandwidth allocation Policy for VBR Traffic in ATM Networks," IEEE/ACM Trans. On Networking, V:8, N:2, April 2000				
4. Drz	M. W. Garrett, W. Willinger, "Analysis, Modeling, and Generation of Self-similar VBR Video Traffic," ACM SIGCOMM, London, 1994				
5.	S. Chong, S. Li, J. Ghosh, "Predictive Dynamic Bandwidth Allocation for				
DLS	Efficient Transport of Real Time VBR Video over ATM," IEEE Journal on Selected Areas in Comm, V:13, N:1, pp. 12-23, 1995				
6. DLS	Zhang et al., "RED-VBR: A new approach to support delay-sensitive VBR video in packet-switched networks," Proc. NOSSDAV, pp. 258-272 1995				
7. 012	Abry et al., in "Wavelet Analysis of Long Range Dependent Traffic," IEEE Trans. Inform. Theory, V:44, pp. 2-15, Jan. 1998				
8. DK	Sahinoglu et al., in "Self-similarity and Its Effects on Network Performance," IEEE Comm. Magazine, January 1999				
9. Utv	R. Riedi, M. S. Crouse, V. J. Ribeiro, R. G. Baraniuk, "A Multifractal Wavelet Model with application to Network Traffic," IEEE Trans. On Information Theory, V:45, N:3, April 1999				
Examiner: Benul Bynan		Date Considered:			
		12 September 2005			
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.					